

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/937,899

DATE: 10/30/2001 TIME: 13:25:27

Input Set : A:\sequencelist.app

Output Set: N:\CRF3\10302001\I937899.raw



```
3 <110> APPLICANT: Hormos Medical Oy Ltd
      5 <120> TITLE OF INVENTION: Diagnosis of a Person's Risk of Developing
              Athersclerosis or Diabetic Retinopathy Based on Leucine
              7 to Proline 7 Polymorphism in the Prepro-Neuropeptide
                                                                          RECEIVED
              Y Gene.
     10 <130> FILE REFERENCE: AP2617
C--> 12 <140> CURRENT APPLICATION NUMBER: US/09/937,899
                                                                            DEC 1 4 2001
C--> 13 <141> CURRENT FILING DATE: 2001-09-28
     15 <150> PRIOR APPLICATION NUMBER: US 09/291,994
                                                                       TECH CENTER 1600/2900
     16 <151> PRIOR FILING DATE: 1999-04-15
     18 <160> NUMBER OF SEQ ID NOS: 6
     20 <170> SOFTWARE: PatentIn Ver. 2.0
     22 <210> SEQ ID NO: 1
     23 <211> LENGTH: 325
     24 <212> TYPE: DNA
     25 <213> ORGANISM: Homo sapiens
     27 <400> SEQUENCE: 1
     28 cegettette aggeagtgee tggggeggga gggttggggt gtgggtgget eeetaagteg 60
     30 acactegige agetgeagti ecageceect ecceegeea etcaggage agaagtageg 120
     32 ggtgggagte acceaagegt gactgeeega ggeeeeteet geegeggega ggaageteea 180
     34 taaaageeet gtegegaeee getetetgea eeceateege tggeteteae eeeteggaga 240
     36 egetegeeeg acageatagt acttgeegee eageeaegee egegegeeag eeaeegtgag 300
     38 tgctacgacc cgtctgtcta ggggt
                                                                           325
     41 <210> SEQ ID NO: 2
     42 <211> LENGTH: 247
     43 <212> TYPE: DNA
     44 <213> ORGANISM: Homo sapiens
     46 <400> SEQUENCE: 2
     47 cccgtccgtt gagccttctg tgcctgcaga tgctaggtaa caagcgactg gggctgtccg 60
     49 gactgaccet egecetytee etgetegtyt geetgggtge getggeegag gegtaceeet 120
     51 ccaageegga caaceeggge gaggaegeae cageggagga catggeeaga tactaeteag 180
     53 cgctgcgaca ctacatcaac ctcatcacca ggcagaggtg ggtgggaccg cgggaccgat 240
     55 tccggga
     58 <210> SEQ ID NO: 3
     59 <211> LENGTH: 142
     60 <212> TYPE: DNA
     61 <213> ORGANISM: Homo sapiens
     63 <400> SEQUENCE: 3
     64 acttqcttta aaagactttt ttttttccag atatggaaaa cgatctagcc cagagacact 60
     66 gatttcagac ctcttgatga gagaaagcac agaaaatgtt cccagaactc ggtatgacaa 120
     68 ggcttgtgat ggggacattg tt
     71 <210> SEQ ID NO: 4
     72 <211> LENGTH: 300
     73 <212> TYPE: DNA
     74 <213> ORGANISM: Homo sapiens
     76 <400> SEQUENCE: 4
     77 ccttacatgc tttgcttctt atgttttaca ggcttgaaga ccctgcaatg tggtgatggg 60
```

RAW SEQUENCE LISTING DATE: 10/30/2001 PATENT APPLICATION: US/09/937,899 TIME: 13:25:27

Input Set : A:\sequencelist.app

Output Set: N:\CRF3\10302001\I937899.raw

79 aaatgagact tgctctctgg ccttttccta ttttcagccc atatttcatc gtgtaaaacg 120 81 agaatccacc catcctacca atgcatgcag ccactgtgct gaattctgca atgttttcct 180 83 ttgtcatcat tgtatatatg tgtgtttaaa taaagtatca tgcattcaaa agtgtatcct 240 85 cctcaatgaa aaatctatta caatagtgag gattattttc gttaaactta ttattaacaa 300 88 <210> SEQ ID NO: 5 89 <211> LENGTH: 551 90 <212> TYPE: DNA 91 <213> ORGANISM: Homo sapiens 93 <220> FEATURE: 94 <221> NAME/KEY: CDS 95 <222> LOCATION: (87)..(377) 97 <220> FEATURE: 98 <221> NAME/KEY: sig_peptide 99 <222> LOCATION: (87)..(170) 101 <400> SEQUENCE: 5 102 accceatecg etggetetea ecceteggag acgetegece gacageatag taettgeege 60 104 ccagccacgc ccgcgcgcca gccacc atg cta ggt aac aag cga ctg ggg ctg 105 Met Leu Gly Asn Lys Arg Leu Gly Leu 106 108 tee gga etg ace etc gee etg tee etg etc gtg tge etg ggt geg etg 161 109 Ser Gly Leu Thr Leu Ala Leu Ser Leu Leu Val Cys Leu Gly Ala Leu 110 15 112 gcc gag gcg tac ccc tcc aag ccg gac aac ccg ggc gag gac gca cca 209 113 Ala Glu Ala Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro 30 35 257 116 gcg gag gac atg gcc aga tac tac tcg gcg ctg cga cac tac atc aac 117 Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn 118 45 305 120 ctc atc acc agg cag aga tat gga aaa cga tcc agc cca gag aca ctg 121 Leu Ile Thr Arg Gln Arg Tyr Gly Lys Arg Ser Ser Pro Glu Thr Leu 353 124 att tea gae ete ttg atg aga gaa age aca gaa aat gtt eee aga aet 125 Ile Ser Asp Leu Leu Met Arg Glu Ser Thr Glu Asn Val Pro Arg Thr 80 128 cgg ctt gaa gac cct gca atg tgg tgatgggaaa tgagacttgc tctctggcct 129 Arg Leu Glu Asp Pro Ala Met Trp 130 90 95 132 tttcctattt tcagcccata tttcatcgtg taaaacgaga atccacccat cctaccaatg 467 134 catgcagcca ctgtgctgaa ttctgcaatg ttttcctttg tcatcattgt atatatgtgt 527 136 gtttaaataa agtatcatgc attc 139 <210> SEQ ID NO: 6 140 <211> LENGTH: 97 141 <212> TYPE: PRT 142 <213> ORGANISM: Homo sapiens 144 <400> SEQUENCE: 6 145 Met Leu Gly Asn Lys Arg Leu Gly Leu Ser Gly Leu Thr Leu Ala Leu 146 148 Ser Leu Leu Val Cys Leu Gly Ala Leu Ala Glu Ala Tyr Pro Ser Lys 149

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/937,899

DATE: 10/30/2001 TIME: 13:25:27

Input Set : A:\sequencelist.app
Output Set: N:\CRF3\10302001\1937899.raw

151	Pro	Asp	Asn	${\tt Pro}$	Gly	Glu	Asp	Ala	Pro	Ala	Glu	Asp	Met	Ala	Arg	Tyr
152			35					40					45			
154	Tyr	Ser	Ala	Leu	Arg	His	Tyr	Ile	Asn	Leu	Ile	Thr	Arg	Gln	Arg	Tyr
155		50					55					60				
157	Gly	Lys	Arg	Ser	Ser	Pro	Glu	Thr	Leu	Ile	Ser	Asp	Leu	Leu	Met	Arg
158	65					70					75					80
160	Glu	Ser	Thr	Glu	Asn	Val	Pro	Arg	Thr	Arg	Leu	Glu	Asp	Pro	Ala	Met
161					85					90					95	
163	Trp															

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/937,899

DATE: 10/30/2001 TIME: 13:25:28

Input Set : A:\sequencelist.app

Output Set: N:\CRF3\10302001\I937899.raw

L:12 M:270 C: Current Application Number differs, Replaced Application Number L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date